

Message

---

**From:** Waterworth, Rebecca [Waterworth.Rebecca@epa.gov]  
**Sent:** 9/12/2019 4:54:14 PM  
**To:** Hansel, Jeana [Hansel.Jeana@epa.gov]  
**Subject:** BEAD official documents for Asian citrus psyllid  
**Attachments:** Aldicarb Alternatives-Citrus Final2006.doc; Neonic use citrus 2017.pdf; Sulfoxaflor Benefit Assessment (DP 384640).pdf; Sulfoxaflor 2017 ACP citrus TX.pdf; Sulfoxaflor addendum 2017 ACP citrus TX.pdf; Clothianidin ACP citrus TX.pdf; Hazard Assessment Comparison for Cyclaniliprole 2018 ACP citrus.pdf

Hi Jeana,

Here are some documents that might be useful. It is likely only the second one was what Jonathan was thinking of. All of these might help us understand what has already been written about Asian citrus psyllid and what has been evaluated to try to control it.

I focused my search in official records for anything after 2005 (when citrus greening was first detected) and for citrus, so there could be something that I missed.

Rebecca  
*Entomologist*  
*U.S. Environmental Protection Agency*  
*Office of Pesticide Programs*  
*Biological and Economic Analysis Division*  
*Biological Analysis Branch*

Mailing address:  
US EPA Headquarters  
William Jefferson Clinton Building  
Mail Code 7503P  
1200 Pennsylvania Avenue, NW  
Washington, DC 20460

phone: 703-347-8617